Instruction Manual

Mechanical bluetooth keyboard

K950

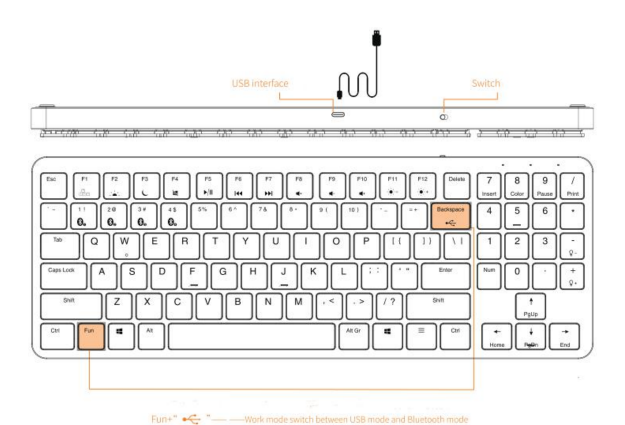
Manufacturer:

Company name: HEXGEARS(DONG GUAN) INTELLIGENT TECHNOLOGY CO.LTD.

Address:Building 9th, Ruiying International Hi-Tech Innovation Park, No.9 Daxue RD, Songshan Lake,
Dongguan, Guangdong, China

Brand:





USER GUIDE **Combination keys Instruction** Fun ESC Reset: Keep pressing 5S to restore factory defaults Customized light mode: Keep pressing 3S to enter customized Fun F1 mode. After setting, short press to quit. Fun F2 Backlight switch function Fun F3 Standby Lock WINDOWNS lock Win_L、APP Fun F4 + F5 Fun + Stop Fun F6 Last song Fun ÷ Fun F7 Next song Fun F8 Mute PG UP HOME PG DN END KEY KEY KEY KEY F9 Fun Volume -PAGE UP PAGE DOWN END HOME F10 Volume + Fun Reduce Screen brightness Fun F11 Fun F12 Increase Screen brightness Bluetooth devices working and switching: Fun 1 Keep pressing 3S to work, short pressing to switch Bluetooth devices working and switching: Bluetootn devices working and switching. Keep pressing 3S to work, short pressing to switch Fun 2 Bluetooth devices working and switching: Fun 3 Reep pressing 3S to work, short pressing to switch Bluetooth devices working and switching: Fun 4 Reep pressing 3S to work, short pressing to switch Light mode switch: follow the current, breathe, step snow without Fun SPACE marks, the judgment of light, ripples, always bright, extinguished Light direction switch: (follow the wave: switch direction b, step Fun TAB snow no mark: step snow no mark, shadow ahead) BACKSP Work mode switch between USB mode and Bluetooth mode Fun . NUMLK Lighting brightness+ (five levels-default level 5) 0+ Lighting brightness-(five levels-default level 5) NUMLK Q--NUMLK KEY_PRINT Fun 7 KEY_INSERT Fun NUMLK 9 KEY PAUSE Fun NUMLK

Light color switch

8

NUMLK

Fun

▶ Product Spec

Keyboard type: Mechanical keyboard

Function: 96 key / FN combination function key / Full key no punch

Connector: TYPE-C ReportRate: 1000HZ

MCU: WeiSheng scheme VS11K09A-1

OperatingVoltage: DC:5V OperatingCurrent: 300mA

Primarykeyarea LED Spec: SMD LED 2121

Primarykeyarea LED Color: RGB LEDIndicator Spec: 0603

LEDIndicator Color: NUM&CAPS Ice green BLE Ice blue

PCB Material: FR-4
PCB Height: 0.8mm
Switch: Kailh Choc PG1350
Switch life: 50 Million Cycles
Handing force: 65±10gf

Cable: Length 1.8 m OD Diameter Φ4.0 mm USB CABEL Black braided cable

SIZE: 357.6 x 130.8 x 20 mm

System Compatibility: Win2000, Win ME, Vista, Android, linux, Windows XP/ 7/8/10 / Mac OS

▶ Battery Spec

Type: Li-ion Polymer Battery

Capacity: 1000 mAh Voltage: 3.7 V

Cycle life: Not less than 300 cycles Standard Charging Time: 6~7 hours Fast Charging Time: About 2 hours

One - time charging can be durable: About 4 hours

FCC Statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television recept on, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.